

Fifth Symposium Meteorological Observations and Instrumentation

Apr 11-15, 1983 Toronto Ont., Canada

William L. Clink Atmospheric Environmental Service Canada

Cover: Fig. of ground lightning strikes “East Coast Lightning Detection Network

- Ses 1 Welcome to the 5th Symposium
- Ses 2 Measurement of Basic Surface Parameters
- Ses 3 Precipitation Sensors
- Ses 4 Radiation Sensors
- Ses 5 Pressure Sensors
- Ses 6 Cloud and Visibility Sensors
- Ses 7 Rasiostonde - I
- Ses 8 Radiosonde – II
- Ses 9 Satellite – I
- Ses 10 Satellite – II
- Ses 11 Remote Profiling of the Atmosphere – I
- Ses 12 Remote Profiling of the Atmosphere – II
- Ses 13 Requirements and Needs
- Ses 14 Aircraft Systems
- Ses 15 Data Representativeness and Standards
- Ses 16 Aircraft Data Acquisition Systems
- Ses 17 Mesoscale Networks
- Ses 18 Airborne Measurements – I
- Ses 19 Networks
- Ses 20 Airborne Measurements – II
- Ses 21 Automatic Weather Station Technology
- Ses 22 Meteorological Radar
- Ses 23 Optical and Acoustic Sensing
- Ses 24 Severe Storms, Lightning, and Thunder
- Ses 25 Air Quality and Boundary Layer Measurements
- Ses 26 Computation and Analysis